FEATURE 422

MEDIAN DITCH CLEANING

Roadway Side	Allows	s Tie	LRS Package	Feature Type	Interlocking	Secured	
R/L	No		No	Length	No	Yes	
Responsible Party for Data Collection		District Office of Maintenance					

Definition/Background: Notes the basic type of median ditches. Grader maintained ditches are calculated as a factor of grass median ditches.

All median inventories are to be coded against the right side of the roadway. If the below characteristics are located at a rest area, ramp, or other applicable sub-section, they are to be inventoried against the applicable sub-section number.

MDITHEXC | NUMBER OF MEDIAN DITCHES (EXCAVATOR)

HPMS	MIRE	Who/What uses this Information	Required For	Offset Direction	Offset Distance
N/A	N/A	Maintenance	All Active On and Active Exclusive roads, including managed lanes.	N/A	N/A

How to Gather this Data: Code the total number of median ditches between a beginning milepoint and an ending milepoint cleaned by excavator. This inventory is intended to depict work style. Do not inventory workload if not maintained in the manner described.

Value for Number of Median Ditches: 1 Byte: X

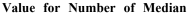




MDITPAVE | NUMBER OF MEDIAN DITCHES (PAVED)

HPMS	MIRE	Who/What uses this Information	Required For	Offset Direction	Offset Distance
N/A	N/A	Maintenance	All Active On and Active Exclusive roads, including managed lanes.	N/A	N/A

How to Gather this Data: Code the total number of median ditches between a beginning milepoint and an ending milepoint that are paved. Breaks in paved areas of less than 150 feet will be included in the paved area inventories.



Ditches: 1 Byte: X





MDITPIPE | NUMBER OF MEDIAN DITCHES (PIPED)

HPMS	MIRE	Who/What uses this Information	Required For	Offset Direction	Offset Distance
N/A	N/A	Maintenance	All Active On and Active Exclusive roads, including managed lanes.	N/A	N/A

How to Gather this Data: Code the total number of median ditches between a beginning milepoint and an ending milepoint that are piped and not connected with storm sewer systems.

Value for Number of Median Ditches: 1 Byte: \boldsymbol{X}



